

Serial No. 10/798,170

PD-980128A

Amendments to the Specification:

Please replace the paragraph beginning at page 14, line 10, with the following rewritten paragraph:

The receiver unit 36 includes an interface device 40, a peripheral 42, a tuner 52, demodulator 54, FEC decoder 56, a micro-controller 58, a transport circuit 60, a channel demultiplexer 62, decryption circuit 64, an access card interface 66, an access card reader 68, a system RAM 70, an audio/video decoder circuit 72 having a random-access-memory (RAM) 74, audio decoder 76, video decoder 78, an audio digital-to-analog circuit 80, an NTSC (or other) encoder 82, output drivers 84, a modem connection 86, a front panel user interface 88, and a power supply 90, coupled together as illustrated. A 27 MHZ clock signal generator 92 is also provided. The clock generator 92 generates a clock signal (CK) which is coupled to the audio/video decoder circuit 72 and which is frequency-calibrated by a signal received from the transport circuit 60, as shown.

Please replace the paragraph beginning at page 17, line 3, with the following rewritten paragraph:

FIG. 3 illustrates one embodiment of the present invention for receiving and storing content records 100, such as the program guide data, at the local receiver unit (IRD) 36. Digital content records 100 are used to create informational displays in the program guide. For example, if a user requests a list of actors starring in a particular movie, a display could be created containing such a list. Preferably, content records 100 are accompanied by an associated title 102 and label 104. A title categorizes a group of labels, and a label further categorizes a group of content records. For example, the content "John Smith" may be

Serial No. 10/798,170

PD-980128A

accompanied by the title 102 "Credits" and the label 104 "Director". A reference pointer 106 in the content record 100 indicates a referencing display object 108 such as a channel, program, or web page object. A next content pointer 110 in the content record 100 (or label 104) indicates another content record 100 that is associated with the same label 104. Similarly, a next reference pointer 106 in a referencing object 108 indicates another referencing object 108 that is associated with the same content record 100. All referencing objects 108 linked from the same title 102, label 104, and content record 100 share a common reference to that title 102, label 104, and content record 100 mode (e.g., Credits.Actor.John_Doe). Additionally, as shown in FIG. 3, one or more referencing objects 108 may include reference pointers 112 that point to further information, such as referencing objects, etc.